

SMART WI-FI HD INDOOR PAN TILT CAMERA

SKU Code: IPC1023
EAN Code: 7061251450016



Live streaming has never been easier.

Security Camera is your solution to remote monitoring! The sleek compact design and brilliant features will allow you to capture all the moments in your place instantly.

Features

1. **HD Camera with Night Vision:** The 112° wide-angle lens and 960P 1080P HD sensor, combined with 355° horizontal rotation and 135° vertical rotation, provide a complete coverage of your home. Every spot is clearly under your sight. The advanced night vision is realized by 10 built-in 850 nm infrared LED beads, which extends the viewing distance up to 10 meters without light pollution.
2. **Multi-functional Baby Monitor with Camera:** Receive real-time activity alerts on your phone when you are out. Automatic motion tracking feature and always centering at the moving object. Ideal for monitoring babies, seniors and pets. You never lose connection with your loved ones.
3. **Security Cameras for Homes:** Integrate your smart home surveillance systems in one interface. Use the YCC365 app to customize your preference: activity alerts, two-way audio, camera sharing, pan/tilt/zoom your video and more. Conveniently connect to mu.
4. **Audio Wireless IP Camera:** The advanced two-way audio supports both intercom mode (one side talks while the other side listens at a time) and hands-free mode (both sides talk and listen freely). The responsive microphone was installed with built-in anti-noise filter to improve audio experience.
5. **Cloud Camera:** Amazon cloud storage keeps your data safe, secure and protected. You can also use a SD card to store your video. Access your smart camera using YCC365 app on your mobile devices anytime and anywhere. The camera has built-in Wi-Fi support for 802.11b/g/n 2.4GHz band.

SMART WIFI HD INDOOR PAN TILT CAMERA



HD 960P	Mini Size	Cloud storage	Two way audio	Motion detection
WiFi	Night Vision	Mobile View	TF Card	Easy installation



Motion Detecting Alarm

Motion detecting, the camera will record in SD card automatically. It also support alarm like Email, FTP and GPIO etc.



Specifications

Camera	Main Processor	T20N
	Operation System	Embedded LINUX OS system
Video	Image Sensor	1.3MP
	Video Compression	H.264
	Video system	PAL, NTSC
	Display Resolution	1280*720 / 640*480 / 320*180
	Video Resolution	1280*720
	Motion detection	Yes
	Low illumination	0.1LUX / F1.2
	Picture capture	Yes
	Video Flip	Yes
	Audio	Audio Coding standard
Audio input		yes
Audio output		Yes
Record management	Record Mode	Manual record, motion detection record, scheduled record, alarm record
	Video storage	TF Card
	Playback, back up	Yes
Alarm	Alarm input	/
	Motion detection	Video Push, Alarm recording, screen shot capture, sending Email
Network	Wired Network Interface	1*RJ45, 10/100M10-100 Base-T, self-adaptable Ethernet port
	WI-FI	802.11b/g/n
	Stream	Three Stream
	Network Protocol	Support TCP/IP, ONVIF, etc
	Sever	Smart Cloud Sever
	WI-FI connection	WI-FI connection

Others	IR-CUT	Yes
	TF Card	Yes
	WI-FI	yes
	433MHz	/
	GPIO	/
	Power supply	DC 5V 2A
	Power consumption	10W
Working Condition	Working Temperature	-45°C-+55°C
	Working Humidity	10%-90%
General	Camera light	6 pcs IR leds
	Lens	3.6mm
	Dimension	65*105mm
	Weight	0.2kg
Storage	SD Card	Max 128GB
	Amazon Cloud	Amazon Cloud Storage (7days/30days/90days/365days option)



Intelligent Auto tracking



When camera detected the movement of Object from horizontal and vertical direction, will automatically capture its trajectory and push alarm or video to your phone.

Intelligent analysis surrounding environment, Reduce false alarm Rate



Not alarm when the wind blows or other small movements.



Alarm according to the movement of body, animals, object.

How to setup the camera

- Download and Install the App.
Make sure your mobile device is connected to the network properly (Wi-Fi).
For Android phones, download the free app by searching "YCC365" in "Google Play Store" or scanning the QR-Code on the camera package.
For iPhone or iPad users, download the free app by searching "YCC365" in "App Store" or scanning the QR-Code on the camera package.
- Connect the Camera.
Open your APP, register a new account or log into your old account.
Add the camera device (You can choose four ways to add your camera).

